MIAMI-DADE COUNTY

ENVIRONMENTAL RESOURCES MANAGEMENT DEPARTMENT

FEE SCHEDULE

Effective: October 1, 2002

i

MIAMI-DADE COUNTY ENVIRONMENTAL RESOURCES MANAGEMENT

INDEX

| | <u>Plan Review Fees</u> | <u>Page</u> |
|--------------------------|---|-------------------------|
| I. II. | Water Supply Facilities DERM Permitted Sewage Treatment Facilities | 1 1-3 |
| III. IV. | Building Permit Processing Environmental Impact Reviews | 3-4 4 |
| V. VI. | Variances, Appeals, Extensions of Time Water Management and Natural Resources Permits | 5-6 6-13 |
| VII. VIII. | Tree Removal Permits Endangered Land Tax Exemption | 14-16 17 |
| IX. X. | Industrial Waste Plan Reviews Industrial and Solid Waste Site Plan and Construction Permits Review | 17-18 18-20 |
| XI. XII. | Air Pollution Facility Plan Reviews StorageTank Plan Review | 21 21-22 |
| XIII. XIV. | Petroleum Contamination Cleanup Plan Review Miscellaneous Reviews | 22 22-23 |
| XV. XVI. | After-the-Fact Plan Reviews Revisions of Previously Approved Plans | 23 23 |
| XVII. | Revisions of Second Resubmittals | 23 |
| | Operating Permits | |
| I. II. III. IV. | DERM Package Potable Water Treatment Plants DERM Package Sewage Treatment Plants Sewage Pump Stations Grease Traps | 23 23-24 24 24 |
| V. VI. VII. | Private Gravity Sewers Water Utilities Sewer Utilities | 24 24 24 |
| VIII. | Resource Recovery and Management (Solid Waste) | 24-29 |
| IX. X. XI. | Disposal Facilities Industrial Waste 2 - Reclaim Systems Industrial Waste 3 - Pretreatment Industrial Waste Pretreatment - (IWP) | 29 30 30 |
| XII. XIII. XIV. | Industrial Waste 4 - Ground Discharges Hazardous Materials Storage and Transportation Industrial Waste 5 - Hazardous Materials/- Waste Users/Generators | 30 30 31-32 |
| XV. | Industrial Waste 6 - Non-Residential Uses in Wellfield Areas | 32 |
| XVI. | Risk Based Corrective Action (RBCA) Closure | 33 |

| | Operating Permits (contd.) | Page |
|----------------------------------|---|----------------------|
| XVII. XVIII. XIX. | Agricultural Waste 2 Agricultural Waste 3 Agricultural Waste 4 | 33 33 33 |
| XX. | Agricultural Waste 6 | 33 |
| XXI. | Air Emissions | 34-35 |
| XXII. XXIII. | Enforcement of Covenant Provisions Boat Docking & Boat Storage Facilities | 35 35 |
| XXIV. XXV. XXVI. XXVII. | After-the-Fact Permits Performance Based Operating Permit Previous Year's Unpaid Permit Fees Recovery of Administrative Costs | 36 36 36 36 |

MIAMI-DADE COUNTY ENVIRONMENTAL RESOURCES MANAGEMENT DEPARTMENT FEE SCHEDULE EFFECTIVE OCTOBER 1, 2002

PLAN REVIEW FEES

I. Water Supply Facilities

II.

A. Community Water Supply (twenty-five or more persons within their property limits), Review of Construction Drawings

| | | E | FF. 10/1/02 | E | FF. 10/1/03 |
|-----|--|----------------|------------------|----------------|---------------------|
| | Estimated Cost of Project Construction Fee ¹ \$0 to \$5,000 | \$ | 240 | \$ | 275 |
| | \$5,001 to \$10,000 | \$ | 300 | \$ | 340 |
| | \$10,001 to \$130,000 per \$1,000 of estimated cost | \$ | 265 plus | | 265 plus |
| | | \$ | 4.50 | | \$5.00 ¹ |
| | | | excess of \$10,0 | | |
| | Over \$130,000 | \$ | 865 | \$ | 940 |
| B. | Non-Community Water Supply | | | | |
| | 1. 25 persons or less | \$ | 340 | \$ | 380 |
| | 2. More than 25 persons | \$ | 380 | \$ | 430 |
| C. | Well Construction Permits (South Florida Water Management Dis | trict) |) | | |
| | 1. Public supply wells less than 6" in diameter | \$ | 110 | \$ | 125 |
| | 2. Public supply well 6" or more in diameter | \$ \$ \$ | 85 | \$ | 110 |
| | 3. Non public supply wells 6" or more in diameter | \$ | 45 | \$ | 55 |
| | 4. Agricultural use wells (general permit application) | \$ | 90 | \$ | 105 |
| D. | Water Main Extension Review | \$ | 100 | \$ | 115 |
| E. | Potable Water Well Sampling (sample collection by DERM) | | | | |
| | 1. Bacteriological test (total & fecal coliform analyses) | \$ | 45 | \$ | 50 |
| | 2. Physical/Chemical test (iron, color, turbidity and pH) | \$ \$ \$ | 50 | \$ \$ \$ | 60 |
| | 3. Bacteriological and Physical/Chemical Test (1 & 2 above) | \$ | 70 | \$ | 80 |
| F. | Homeowner's Water Supply for dissolved Lead (sample collection by owner) | \$ | 45 | \$ | 50 |
| DEI | RM - Permitted Sewage Treatment Facilities | | | | |
| A. | New Interim Sewage Treatment Facilities Review of Construction Drawings | \$ | 1,000 | \$1 | 1,150 |

Fees may vary slightly if, prior to issuance, the estimated costs of the project have changed from the estimate made when the permit application was submitted

| B. | Modification to Sewage Treatment Facility | TTT 40/4/04 | TTT 40/4/02 |
|----|--|-----------------------------|-------------------------|
| | Project cost ² | EFF. 10/1/02 | EFF. 10/1/03 |
| | \$0 - \$5,000 | \$ 210 | \$ 240 |
| | \$5,001 - \$10,000 | \$ 450 | \$ 520 |
| | \$10,001 - \$130,000 | \$ 450 | \$ 520 |
| | | + \$4 per 1000 of | |
| | Over \$130,000 | excess of \$10,00 \$ 930 | \$1,000 |
| C. | Sewer Main Extension Review of Construction Drawings | | |
| | 1. Land based: | | |
| | Gravity or force mains - | | |
| | Less than 500 feet | \$ 100 | \$ 115 |
| | 500 feet or more | \$ 100 + \$0.12/foot | \$ 115 + \$0.14/foot |
| | | in excess of 500 f | |
| | Lift stations | \$ 185 | \$ 210 |
| | 2. Marinas: | | |
| | Less than 50 slips | \$ 75 \$ 140 | \$ 85 \$ 160 |
| | 50 slips or more | \$ 140 | \$ 160 |
| | 3. DEP Construction Permit for delegated domestic wastewater of Based on Equivalent Dwelling Units (EDU's), where 1 EDU= | | on system |
| | a. Domestic wastewater collection/transmission system servin | o 10 or more | |
| | EDU's | \$ 500 | \$ 500 |
| | | | |
| | b. Domestic wastewater collection/transmission system serving | | Φ 200 |
| | less than 10 EDU's | \$ 300 | \$ 300 |
| | c. Revisions to existing permits <5 years | \$ 250 | \$ 250 |
| D. | Sewer Capacity Certification | | |
| | Sewer Capacity Certification Letters | \$ 50 | \$ 60 |
| | Recertification of Existing Letter | \$ 30 | \$ 35 |
| | | /ERU (ERU = 350 | O GPD) |
| | Preliminary review | \$ 60 | \$ 70 |
| | 1 Chillian y 10 view | Ψ 00 | ψ / Ο |
| | Bank Letter | \$ 70 | \$ 80 |

Fees may vary slightly, if prior to issuance, the estimated costs of the project have changed from the estimate made when the permit application was submitted

E. DEP Delegated Domestic Wastewater Facilities

1. Preliminary Design Report Reviews for Type II and Type III domestic wastewater facilities, as defined in Rule 62-600.200, F.A.C.

| | | Type II | Type III |
|----|--|----------|----------|
| a | Treatment plant with or without reuse/disposal system | \$ 3,750 | \$ 1,200 |
| b. | Reuse/land application system and associated Transmission/distribution facilities, when applied for Separately from the treatment facility | \$ 3,750 | \$ 1,200 |

2. **Minor revisions**, as defined in Rule 62-620.200, F.A.C. to wastewater permits for delegated domestic wastewater facilities.

| a. Type II facility | \$ 300 |
|----------------------|--------|
| b. Type III facility | \$ 100 |

- 3. **Substantial revisions**, as defined in Rule 62-620.200, F.A.C., to wastewater permits for delegated domestic wastewater facilities shall require a new wastewater permit application and applicable fee. The applicable application fee shall be:
 - a. For substantial revisions resulting from substantial modifications to the facility which require an antidegradation determination, as specified in Rule 62-4.242, F.A.C., or which increase the permitted capacity of the treatment, reuse, or disposal system, the preliminary design report fee specified in paragraph E(1) above.
 - b. For substantial revisions resulting from substantial modifications to a delegated facility, which do not require an antidegradation determination as specified in Rule 62-4.242, F.A.C., and which do not increase the permitted capacity of the treatment, reuse, or disposal system, fifty (50) percent of the preliminary design report fee specified in E(1) above.
 - c. For substantial revisions not associated with substantial modifications to the delegated facility, twenty (20) percent of the applicable application fee specified in Section II(E) (1) of this fee schedule.

| III. | Buil | ding Permit Processing | EF | F. 10/1/02 | EF | F. 10/1/03 |
|------|-------|---|----------------------|----------------------------|----------------------|----------------------------|
| | of pl | lication Fee (paid upon submission ans and deducted from total processing fee upon pletion of review) | \$ | 45 | \$ | 50 |
| | A. | Single Family and Duplex Residential | | | | |
| | | Septic tanks Potable well Water and/or sewer connection, first application Each additional application in request Minimum review (interior modifications, additions, etc.) | \$ \$ \$ \$ | 65 65 55 15 45 | \$ \$ \$ \$ | 70 70 60 15 50 |

| | | \mathbf{E} | FF. 10/1/02 | \mathbf{E} | FF. 10/1/03 |
|-----|--|------------------------|-----------------------------------|--------------|-------------|
| B. | Commercial (including multi-family residential other than duplex): | | _ | | |
| | 1. Gravity septic tanks | \$ | 145 | \$ | 160 |
| | 2. Dosing systems | \$ \$ | 265 | \$ | 290 |
| | 3. Commercial sewer connections | \$ | 60 | \$ | 70 |
| | | | \$1/1000 sq. f building area | t. of | |
| | 4. Multi-family sewer connections | \$ | 60 | \$ | 70 |
| | • | + | \$0.25/resident | tial un | |
| | 5. Commercial water connection | \$ | 60 | \$ | 70 |
| | | | · \$1/1000 sq. f building area | t. of | |
| | 6. Multi-family water connections | \$ | 60 | \$ | 70 |
| | , , , | | \$0.25/residen | | |
| | 7. Minimum review (interior modifications-dry uses) | \$ \$ | 45 | \$ | 50 |
| | 8. Minimum review (interior | \$ | 80 | \$ | 90 |
| | modifications-wet uses, additions) | | | | |
| C. | Tree Review | \$ | 5 | \$ | 5 |
| e. | 1166 116 116 11 | Ψ | per building | | |
| D. | Plan Extension of Time | 50 |)% of the origi | nally | |
| Δ. | That Exercision of Time | | sessed review | | addition |
| | | | original fee | 100 111 | |
| E. | Certificate of Occupancy Review | \$ | 45 | \$ | 50 |
| | | | | | |
| F. | Certificate of Completion Review | \$ | 45 | \$ | 50 |
| G. | Plat, Waiver of Plat | \$ | 185 | \$ | 210 |
| | | | (original sub | missio | n) |
| H. | Plat Extension of Time | \$ | 55 | \$ | 60 |
| I. | Plat Revision | \$ | 55 | \$ | 60 |
| J. | Review of Recordable Document | \$ | 50 | \$ | 50 |
| J. | Review of Recordable Document | Ψ | (covenant) | Ψ | 30 |
| | | | (| | |
| K. | Flood Plain Review | | | | |
| | 1. Residential | \$ | 30 | \$ | 45 |
| | 2. Commercial | \$ \$ | 40 | \$ \$ | 55 |
| | | | | | |
| Env | rironmental Impact Reviews | | | | |
| A. | Zoning Requests | \$ | 220 | \$ | 250 |
| В. | DIC Requests | \$ | 800 | \$ | 920 |
| | • | | | | |
| C. | Comprehensive Development Master Plan (CDMP) Amendment | \$ | 800 | \$ | 920 |
| г. | | . | 200 | φ. | 220 |
| D. | Lake Excavation, Lakefill, & Landfill Plan Review | \$ | 200 | \$ | 230 |

IV.

V. Preparation of Materials for Variances, Appeals, and Extensions of Time to the Environmental Quality Control Board (EQCB)

A. Land Uses Utilizing Septic Tank & Public Water Supply

| A. | La | nd Uses Utilizing Septic Tank & Public Water Supply | _ | | T 10/1/04 | _ | |
|----|----|---|----------------------------------|---|---|---|---|
| | 1 | Desidential | <u> </u> | <u>CF</u> | F. 10/1/02 | <u>E</u> | FF. 10/1/03 |
| | 1. | Residential: Within wellfield | \$ | 2 | 490 | \$ | 560/Unit |
| | | Outside wellfield | \$ | ; | 375 | \$ | 430/Unit |
| | 2. | Commercial/Industrial: Within wellfield | if (+ s | + \$ f u oth + \$ sev | 980 \$95 ase generates a later than domest \$75 if use exceet vage loading; + | iqui iic s ds a \$75 | sewage; allowable 5 if |
| | | Outside wellfield | if o + s | dist sev + \$ f u th sev | tance to public sever 860 \$95 use generates a per than domestion of the sexceet wage loading; + | \$ \$1 lic ic se eds a \$75 | 990 110 quid waste ewage; allowable 5 if |
| В. | | nd Uses Utilizing Septic Tank & On-Site Water pply Well | d | list | perty is within a tance to public s ver | | |
| | Su | ppry wen | | | | | |
| | 1. | Residential: Within wellfield | \$ | 3 | 520 | \$ | 600/Unit |
| | | Outside wellfield | \$ | ; | 460 | \$ | 530/Unit |
| | 2. | Commercial/Industrial: Within wellfield | + if o + se p d s | + \$ f u oth sev oro | ,120 see generates a later than domestic f75 if use exceet vage loading; + operty is within a tance to public seer and/or a public | \$1 iqui ic se ds a \$75 a fea sani | ewage; allowable 5 if asible tary |
| | | Outside wellfield | + iff O + so p d so | + \$ f u oth sev oro | ,000 segenerates a later than domestic offs if use exceet vage loading; + operty is within a tance to public ver and/or a pulling | \$1 iqui ic se ds a \$75 a fea sani | ewage; allowable 5 if asible itary |

main

| C. | Wellfield Protection | EFF. 10/1/02 \$ 1,120 | EFF. 10/1/03 \$1,290 |
|-----|---|--|--|
| | Requirements (use of hazardous materials, generation of hazardous waste, sewage loading, drainage facilities) | 2 | |
| D. | Flood criteria and Other Finished Floor Elevation Requir | rements | |
| | Residential Commercial | \$ 575 \$ 1,000 | \$ 660 per unit \$1,150 per unit |
| E. | Sewage Treatment Plant | \$ 980 | \$1,125 |
| F. | Exotic Species Variance | \$ 600 | \$ 690 |
| G. | Variances or Extensions of Time Regarding Single Family Coastal Construction Requirem | \$ 275 nents | \$ 320 |
| H. | Appeals of Decision of the Director | \$ 575 | \$ 660 |
| I. | Continuances Requested by Applicant | \$ 230 | \$ 265 |
| J. | Appeals, Variances, or Extensions of Time Concerning a Miami-Dade County Stormwater Utility Bill, Residential Single Family | \$ 30 per ho | \$ 45 ome Unit |
| K. | Appeals, Variances, or Extensions of Time Concerning a Miami-Dade County Stormwater Utility Bill, per Residential Multi-family Property or Account: | | |
| | 2 - 10 units per property or account 11 - 50 units per property or account 51 or more units per property or account | \$ 60 \$ 175 \$ 345 | \$ 70 \$ 200 \$ 400 |
| L. | Appeals, Variances, or Extensions of Time Concerning a Miami-Dade County Stormwater Utility Bill, per Nonresidential Property | \$ 230 | \$ 265 |
| M. | Other Variances, or Extensions of Time | \$ 1,000 | \$1,150 |
| Wat | ter Management and Natural Resources Permits | | |
| A. | Biological Assessment Requiring Field Inspection ³ | | |
| | 1. Single family | \$ 300 (for each non-co | \$ 345 ontiguous parcel) |
| | 2. Multi-family, commercial or agricultural | \$ 600 (for each non-co | \$ 690 ontiguous parcel) |
| | 3. Other (those requesting establishment of a wetlands management line) | An additional 600 shall be added to the fees above | An additional 690 shall be added to the fees above |

3

VI.

If recipient of a biological assessment applies for Class I or Class IV Permit and the assessment remains valid, a \$200/230 credit for single family application and \$400/460 credit for multi-family application shall be given.

4. Repeat Assessment Requiring Field Inspection

\$ 200

\$ 230

B. Class I Permit (coastal construction work in salt water wetlands)

Fee based on estimated and cost of project for which permit is required

| 1 | | | 0/1/03 | | 10/1/02 | 10/1/03 |
|----|----------------------------------|---|------------|------|--|--|
| 1. | Construction Cost \$0-\$2,499 | Application \$ 175 \$ | | | Permittin \$ 145 \$ 265 | \$ 165 Short Form \$ 300 Standard Form |
| | \$2,500 - \$4,999 | \$ 295 \$ | 340 | | \$ 145 \$ 265 | \$ 165 Short Form or \$ 300 Standard Form |
| | \$5,000 - \$9,999 | \$ 325 \$ | 375 | | \$ 265 \$ 385 | \$ 300 Short Form or \$ 445 Standard Form |
| | \$10,000 - \$19,999 plus | \$ 325 \$ \$16 \$ for each thousard dollars of construction cost above \$10,000 | 18 nd p | olus | | \$ 375 Short Form or \$ 500 Standard Form \$20 sand dollars of cost above \$10,000 |
| | \$20,000 - \$74,999 plus | | 1 | olus | | \$ 375 Short Form or \$ 500 Standard Form \$20 sand dollars of cost above \$10,000 |
| | \$75,000 - \$1,000,000 plus | \$ 325 \$ \$18 \$ for each thousardollars of construction cost above \$10,000 | 20 nd p | olus | \$ 325 \$ 440 \$19 for each thou dollars of cor cost above \$ | |
| | Over \$1,000,000 | \$20,000 \$ | 23,000 | | \$20,000 | \$23,000 |

In the event that short form is forwarded to the County Commission for approval, an additional fee of \$150 (FY 02-03)/\$175 (FY 03-04) shall be collected from the applicant.

If after County Commission approval is given, the applicant modifies his project or proposes additional work beyond the original boundaries or scope of the project, an additional application fee for the new work shall be assessed according to the Class I Permit fee schedule above.

2. Review of plans for exempt projects

| | | EFF. 10/1/02 | EFF. 10/1/03 |
|----|-----------------------------|--------------|--------------|
| a. | Replacement of seawall caps | \$ 55 | \$ 60 |
| b. | Replacement of tie rods | \$ 55 | \$ 60 |
| c. | Riprap placement inspection | \$ 115 | \$ 135 |

3. Permit modification review

\$ 10% of initial fee or \$100, whichever is greater____

EFF. 10/1/02 EFF. 10/1/03

Fees may vary slightly if, prior to issuance, the estimated costs of the project have changed from the estimate made when the permit application was submitted.

| 4. Permit extension review | \$ 115 | \$ 135 |
|--|--------|--------|
| 5. Permit transfer review | \$ 115 | \$ 135 |
| 6. Variance for prohibited fixed and floating structures | \$ 865 | \$ 990 |

C. Mangrove Trimming

| Size of Area To be Trimmed | 10/1/02 Applicati | 10/1/03 on Fee | 10/1/02 Permit F | 10/1/03 |
|--|---|-------------------|--|--|
| Less than 1000 sq. ft. | \$ 170 | \$ 195 | \$ 170 \$ 280 | \$ 195 Short Form or \$ 320 Standard Form |
| 1000 - 5000 sq. ft. | \$ 400 | \$ 460 | \$ 400 \$ 510 | \$ 460 Short Form or\$ 585 Standard Form |
| 5000 - 10,000 sq. ft. | \$ 970 | \$1,115 | \$ 970 \$1,080 | \$1,115 Short Form or \$1,240 Standard Form |
| 10,000 - 100,000 sq. ft. plus | \$ 970 \$170 for each addi 10,000 sq. ft | | \$ 970 \$1,080 \$170 h additional 1 | \$1,115 Short Form or \$1,240 Standard Form \$195 0,000 sq. ft. |
| Over 100,000 sq. ft. | \$2,500 | \$2,875 | \$2,500 \$2,600 | \$2,875 Short Form or \$2,990 Standard Form |
| Certification of Professional Ma by Miami-Dade County | angrove Trimn | ners | \$ 230 bieni | \$ 265 nially |
| Registration of Professional Ma not Certified by Miami-Dade C | | ners | \$ 575 annu | \$ 660 ally |

D. 1. Class II (discharge to surface water) & Class III (work in canal right-of-way) Class VI (surface water management for projects zoned other than residential)

Permit Application Fee -

| I CITITIC I IP | pineamon i ee | |
|----------------|-----------------|------------------------------|
| Estimated | cost of project | ct construction ⁵ |

| Estimated cost of project construction | EFF. 10/1/02 | EFF. 10/1/03 |
|--|--|------------------|
| \$0 - \$2,499 \$2,500 or more | \$ 185 \$ 425 | \$ 215 \$ 490 |
| Permit Fee - Estimated cost of project construction ⁵ | | |
| \$0 - \$1,000 \$1,001 - \$50,000 | \$ 285 \$ 310 plus \$55 per \$1,0 estimated cost in of \$1,000 | |
| Over \$50,000 | \$2,200 plus \$35 per \$1, estimated cost in of \$50,000 | |

EFF. 10/1/02

EFF. 101/1/03

Fees vary slightly if, prior to issuance, the estimated costs of the project have changed from the estimate made when the permit application was submitted.

FFF 10/1/03

2. Initial environmental assessment

- \$ 375 plus \$30 per acre of project area
- 3. Special project review/drainage plan evaluation (qualitative & quantitative Assessment)
- \$ 400 plus \$40 per acre of project area

FFF 10/1/02

4. Environmental review of commercial, industrial, or residential drainage plans

| | a. Minor reviewb. Major review | \$ \$ | 80 180 | \$ 100 210 |
|----|---|----------|-----------|------------------|
| 5. | Drainage well permit review | \$ | 200/well | \$ 200/well |

6. Surface Water Management/ Environmental Resources Permit

Per South Florida Water Management District (SFWMD) Fee Schedule Plus \$80 for Plan Review

7. Permit Renewal (Class II, III, and VI)

25% of permit fee or \$1,000, whichever is less

8. Permit Transfer (Class II, III, & VI)

\$ 150 \$ 175

9. Amount of Contribution to the Miami-Dade County See below ⁶ Stormwater Compensation Trust Fund as an alternative means of providing equivalent stormwater management within the same basin in lieu of implementing the Cut and Fill criteria on properties located within the North Trail Basin, Bird Drive Basin and Basin B, all located in Miami-Dade County.

The owner of a parcel of land located in a special drainage basin, defined as the Bird Drive Basin, North Trail Basin, or Basin B, all located within Miami-Dade County, and which: 1. has been continuously owned by said owner since September 30, 1997; and 2. contains four and one-half (4.5) or less acres of gross area; and 3. is subject to the Cut and Fill criteria set forth in Sections 24-58.1, 24-58.2 and 24-58.3 of the Code of Miami-Dade County, may take a contribution to the Miami-Dade County Stormwater Compensation Trust Fund as an alternative means of providing equivalent stormwater management within the same basin in lieu of implementing the Cut and Fill criteria on the property itself.

The above-referenced contribution by the property owner shall be computed according to the following formula.

a. A State Certified Property Appraised value, determined within the last 4 months.

If a Class II, III, or VI Permit is issued jointly with a Surface Water Management General Permit, the total fee shall be the fee for the highest cost permit, plus \$250 for administrative cost. In addition, a plan review fee of \$80 shall be collected on behalf of the Plan Review Section.

b. Percent to be paid into the Stormwater Compensation
Trust Fund * %

Total to be paid: (a) x (b) = \$

*The following are the percentages applicable to each basin:

| Basin | % Dry Retention |
|------------------|-----------------|
| North | 22.25 |
| Trail Basin | 33.25 |
| | 20.0 |
| Bird Drive Basin | 38.0 |
| Basin B | 39.0 |

The above percentages may be modified depending upon site-specific land use and topographical conditions applicable to each project, together with an engineering report in support of the percentage modification. Any proposed modifications to the above-referenced percentages shall be substantiated by an engineering report submitted to DERM by the applicant. The proposed percentages, when applied in the above formula, shall provide stormwater management equivalency to the stormwater management set forth in the Cut and Fill criteria established for the specific basin.

DERM shall determine if the proposed modification meets the stormwater management equivalency aforesaid based upon the engineering report prepared by a registered professional engineer licensed in the State of Florida. The burden shall be upon the applicant to prove that the proposed modification meets the aforesaid stormwater management equivalency standard.

The Agreement for a Contribution to Provide Equivalent Stormwater Management for Cut and Fill Criteria Within the Miami-Dade County Special Drainage Basins, a copy of which is attached hereto and incorporated herein by reference, shall be executed by the owner(s) and the DERM in accordance with the formula set forth above. The compensation amount identified in the agreement shall be paid to Miami-Dade County at the time of execution of said agreement in order for the appraised value used in fee assessment to be valid.

E. Class IV Permit (work in freshwater wetlands)

| 1. | Filling | | EFF. 10/1/02 | EFF. 10/1/03 | EFF. 10/1/02 | EFF. 10/1/03 |
|----|--------------------------------------|---|---------------------------------------|---|---------------------------------------|---|
| | J | <u>Size</u> | Application | Fee | Permit Fee | |
| | a. Short Form | <0.5 acres 0.5-1.5 acres >1.5-15.0 acres | \$ 370 \$ 460 \$ 150 (\$ 540 | \$ 425 \$ 530 \$ 175/acre \$ 620 min.) | \$ 370 \$ 400 \$ 115 (\$ 480 | \$ 425 \$ 460 \$ 130/acre \$ 550 min.) |
| | In Environmental Protection Areas | <1.0 acres | \$1,700 | \$1,950 | \$ 510 | \$ 585 |
| | b. Standard Form | >10 acres | \$ 170 /acre to ma \$6,900 | \$ 195 x. of \$7,930 | \$ 140 /acre to max 6 \$5,750 | \$ 160 of \$6,610 |
| | In Environmental Protection Areas | | \$ 170 (\$ 860 | \$ 195/acre \$ 990 min.) | \$ 140 (\$ 870 | \$ 160/acre \$1,000 min.) |

EFF. 10/1/02 EFF. 10/1/03 EFF. 10/1/02 EFF. 10/1/03

2. Rockmining/lake excavations (for each individual lake)

| | | <i>g</i> | Size | | Application F | Gee. | | Pe | ermit Fee | | |
|----|-----|-----------------------|-----------------------------------|-----|------------------------------|----------|---|-----------|----------------------|----------|----------------|
| | | | Size | | | | | | | | |
| | a. | Short Form | 0.5 acre or less 0.6 - 5 acres | | \$ 345 \$ 460 | \$ \$ | 395 530 | \$ \$ | 345 370 | \$ \$ | 395 425 |
| | | | 5.1 - 50.0 | | \$ 530 | \$ | 460 | \$ | 370 | \$ | 425 |
| | | | acres | | \$85 | | .00 | + \$1 | | | 30 |
| | | | | | /acre >5 acre | S | | | cre to max. of | | · <10 |
| | | | 50.1 - 160 | | \$4,300 | ¢1 | ,950 | | 5,750 5,750 | | 5,610 5,610 |
| | | | acres | | \$ 1 ,300 \$23 | \$2 | * | Ψυ | ,,730 | Ψ | ,010 |
| | | | | | /acre > 50 ac | | | | | | |
| | | | 161.1 - 320 | | \$6,850 | | ,875 | \$5 | 5,750 | \$6 | ,610 |
| | | | acres | | \$12 | \$1 | | | | | |
| | | | >320 acres | | /acre >160 ac \$8,750 | | s .0,050 | \$5 | 5,750 | \$6 | ,610 |
| | | | >320 deles | | ψ0,750 | ΨΙ | .0,030 | Ψυ | ,,,,, | Ψ | ,010 |
| | b. | Standard | 0.5 acre or | | \$ 460 | \$ | 530 | \$ | 345 | \$ | 395 |
| | | Form | less | | ф. 57 5 | Φ | ((0) | ф | 270 | ф | 105 |
| | | | 0.6 - 5 acres 5.1 - 50.0 | | \$ 575 \$ 575 | \$ \$ | 660 660 | \$ \$ | 370 370 | \$ \$ | 425 425 |
| | | | acres | | \$110 | | | + \$1 | | | 30 |
| | | | | | /acre >5 acre | | | | ere to max. o | | |
| | | | | | + | | | | 5,750 | | ,610 |
| | | | 50.1 - 160 | | \$5,460 | | 5,275 | \$5 | 5,750 | \$6 | ,610 |
| | | | acres | | \$23 /acre >50 acr | \$2 | 20 | | | | |
| | | | 161.1 - 320 | | \$8,000 | | ,200 | \$5 | 5,750 | \$6 | 5,610 |
| | | | acres | | \$12 | \$1 | * | | , | | , |
| | | | ••• | | /acre>160 ac | | | φ. | . = - 0 | Α. | 1 0 |
| | | | >320 acres | | \$9900 | \$1 | 1,385 | \$5 | 5,750 | \$6 | ,610 |
| 3. | Lal | ke excavations in con | njunction with fill | ing | 27 | | | | | | |
| | | | 0.5 acres or | | \$ 400 | \$ | 460 | \$ | 400 | \$ | 460 |
| | | | less | | 7 100 | T | | 7 | | | |
| | | | More than 0.5 - 1.5 acres | | \$ 690 | \$ | 790 | \$ | 460 | \$ | 530 |
| | | | More than 1.5 | | \$1,000 | \$1 | ,150 | \$ | 575 | \$ | 660 |
| | | | - 5.0 acres | | Φ 200 | ф | 220 | Φ | 1 4 4 | Φ | 1.65 |
| | | | Over 5.0 | | \$ 200 /acre to max. | | 230 | \$ /o/ | 144 ere to max. o | \$.f | 165 |
| | | | acres | | \$6,900 | | ,935 | | 5,750 | | 5,610 |
| | | | | | 40,500 | Ψ, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 40 | ,,,,,, | 40 | ,010 |
| 4. | Ro | ckplowing, Agricult | ure | | | | | | | | |
| | | al | <u>Size</u> | | Application F | | 20.5 | <u>Pe</u> | ermit Fee | * | 205 |
| | a. | Short Form | 1 acre or | | \$ 345 | \$ | 395 | \$ | 345 | \$ | 395 |
| | | | less 1.1-5 acres | | \$ 430 | \$ | 490 | \$ | 400 | \$ | 460 |
| | | | Over 5 acres | | \$ 460 | \$ | 530 | \$ | 400 | \$ | 460 |
| | | | | + | \$115 | | | + \$8 | | | .00 |
| | | | | | per acre | | | pe | r acre | | |
| | | | | | | | | | | | |

For the purpose of this fee schedule, the maximum size of any individual lake or lake excavation and associated filling is 640acres. Any lake excavation or lake and associated filling beyond 640 acres will be assessed as a separate application and permit fee pursuant to the above schedule.

| | | | EFF. 10/1/02 | EFF. 10/1/03 | EFF. 10/1/02 | EFF. 10/1/03 |
|----|----|--|---------------------|------------------|---------------------|------------------|
| | b. | Standard | \$ 145 | \$ 165 | \$ 115 | \$ 130 |
| | | Form | /acre to ma | x. of | /acre max. of | |
| | | | \$6,325 | \$7,275 | \$4,600 | \$5,290 |
| 5. | Ro | ads | | | | |
| | a. | 1 or 2 lanes (natural grade) | \$ 285 | \$ 325 | + \$285 | \$ 325 |
| | | | + \$.75 | \$1.00 | \$.75 | \$1.00 |
| | | | | of/ft. to max. o | | , |
| | | | \$3,450 | \$3,970 | \$2,300 | \$2,640 |
| | b. | 1 or 2 lanes (above | \$ 285 | \$ 325 | \$ 285 | \$ 325 |
| | υ. | natural grade) | +\$1.00 | \$1.15 | +\$1.00 | \$ 323 \$1.15 |
| | | natural grade) | /ft. to max. | | /ft. to max. of | ψ1.13 |
| | | | \$3,450 | \$3,970 | \$3,450 | \$3,970 |
| | | | Ψ5, 1 50 | Ψ3,270 | Ψ5, 1 50 | Ψ3,770 |
| | c. | Greater than 2 lanes | \$ 285 | \$ 325 | \$1.25 | \$1.40 |
| | | | + \$1.25 | \$1.40 | /ft. to max. of | , |
| | | | ft. to max. | of\$5,200 | \$5,980 | |
| | | | \$5,200 | \$5,980 | , | |
| 6. | | mit renewal, minor ision, or transfer | \$ 115 | \$ 130 | | |

7. Other work

Fee shall be based upon cost of construction as per Class I Permit fee schedule.

| | 8. Work in wetland basins: Mitigation schedule for Bird Drive and North Trail Basins | Mitigation Contribution Per acre of impact 1995 - \$28,480 1996 - \$29,704 1997 - \$30,981 ⁸ 1998 - \$32,361 ⁸ 1999 - \$33,741 ⁸ |
|----|---|---|
| F. | Application for Processing Water Control Property Rights | EFF. 10/1/02 EFF. 10/1/03 Fee |
| | 1. Release of canal reservation | \$ 600 \$ 690 +\$110 + \$125 per each 100 ft. of canal frontage |
| | 2. Quit claim of easement and all other changes | \$ 750 |
| | 3. Processing and issuance of letter of agreement for use of canal reservations and easements | \$ 350 + \$70 per each 330 ft. of canal frontage |
| | 4. Review of permits for fences within canal reservations and easements | \$ 70 |
| G. | De-watering Permit | |
| | 6 days or less 7 to 30 days 31 days to 90 days | \$ 400 |

8 Subject to Revision

| H. | Pro | Occessing of County and Federal Flood Criteria Waiver of Miami-Dade County flood criteria (less than 2 acres; Plan Review Section) | <u>E</u> | EFF. 10/1/02 | | EFF. 10/1/03 | |
|----|----------|--|----------|---|----------|----------------------|--|
| | | a. Residentialb. Commercial | \$ \$ | 255 430 | \$ \$ | 300 475 | |
| | 2. | Waiver of Miami-Dade County flood criteria (2 acres or more; Water Control Section) | | | | | |
| | | a. Residential | \$ | 230 | \$ | 260 | |
| | | b. Commercial/Industrial | \$ | plus \$50/a 400 plus \$50/a | \$ | 460 | |
| | 3. | Review of structures in Flood Zone X with finished floor below grade | \$ | 230 | \$ | 260 | |
| | 4. | Flood proofing | \$ | 290 | \$ | 335 | |
| | 5. | Letter of Map Revision (LOMR) review single structure | \$ | 40 | \$ | 50 | |
| | 6. | Conditional LOMR review | | | | | |
| | | a. Multiple lots - up to 5 lotsb. Over 5 lots | | 230 230 \$15 for each additional lot | \$ \$ | 260 260 | |
| | 7. | 100-year calculation | \$ | 92 | \$ | 105 | |
| | 8. | 100-year calculation with major review | \$ | 175 | \$ | 200 | |
| | 9. | Plan review establishing substantial improvement | | | | | |
| | | a. Residentialb. Commercial | \$ \$ | 75 170 | \$ \$ | 90 190 | |
| | 10. | Flood zone inquiry | \$ | 35 | \$ | 40 | |
| | 11. | Processing of elevation certificate | \$ | 35 | \$ | 40 | |
| | 12. | Binding letter for setting elevation requirements | | | | | |
| | | a. Minor plan reviewb. Major plan review | \$ \$ | 85 175 | \$ \$ | 100 200 | |
| I. | Fe | deral Flood Criteria (administrative variances) | | | | | |
| | 1. 2. | Residential Commercial | \$ \$ | 400/unit 800/unit | \$ \$ | 400/unit 800/unit | |
| J. | Pro | ocessing of Public Notices and Advertisements | \$ | 100 | \$ | 125/ad | |

VII. Tree Removal Permits

| A. | Applications Not Within Natural Forest Communities | | |
|----|--|---|----------------------------------|
| | Zoning | EFF. 10/1/02 Fee | EFF. 10/1/03 |
| | 1. Residential | \$ 55 application fee plu \$11 per tree up to a ma \$280 per acre of canopy | \$12 ax. of \$320 |
| | 2. Multi-family | \$ 70 application fee plu \$11 per tree up to a mar \$345 per acre of canopy | \$12 x. of \$395 |
| | 3. Business (BU) | \$ 90 application fee plus \$11 per tree up to a ma \$345 per acre of canopy | \$ 105 \$12 x. of \$395 |
| | 4. Commercial | \$ 90 application fee plu \$11 per tree up to a ma \$575 per acre of canopy | \$12 ax. of \$660 |
| | 5. Agricultural | \$ 50 application fee plus \$5 per tree up to a ma \$230 per acre of canopy | \$6 x. of \$265 |
| В. | Rights-of-Way | \$ 25 application fee plus \$5 per tree up to a ma \$230 per acre of canopy | \$6 x. of \$265 |
| C. | Applications within Natural Forest Communities | | |
| | Zoning | <u>Fee</u> | |
| | 1. Residential | \$ 90 application fee plus \$57 per tenth acre of fo | \$65 |

| | 2. Multi-family | EFF. 10/1/02 |
|----|---|--|
| | 3. Business (BU) | \$ 115 \$ 130 application fee plus \$115 \$130 per tenth acre of forest removed |
| | 4. Commercial | \$ 115 \$ 130 application fee plus \$140 \$160 per tenth acre of forest removed |
| | 5. Agricultural | \$ 75 \$ 85 application fee plus \$63 \$72 per tenth acre of forest removed |
| | 6. Rights-of-Way | \$ 75 \$ 85 application fee plus \$63 \$72 per tenth acre of forest removed |
| D. | Exotic Species Variance Request | \$ 230 |
| E. | Initial Assessment (Environmental Assessment) for Determination of Tree Preservation Requirements | |
| | 1. For properties not within natural forest communities: | |
| | a. Single familyb. Multi-family, commercial or agricultural | \$ 125 \$ 600 \$ 690 |
| | 2. For properties within natural forest communities: | |
| | a. Single family property size 10 acres or less More than 10 acres | \$ 280 |
| | Multi-family commercial or agricultural property size 10 acres or less More than 10 acres | \$ 630 |
| F. | Preparation of Covenants | |
| | Tree preservation requirements Grove exemption | \$ 125 \$ 125 \$ 140 |
| G. | Management Plan Preparation | |
| | 5 acres or less More than 5 acres | \$ 170 |

H. Miscellaneous Reviews & Inspections⁹

| | Compliance of Miscellaneous Field Inspection for Tree Preser | | FF. 10/1/02 | <u>E</u> | FF. 10/1/03 |
|----|---|----------------------|-------------|----------------------|-------------|
| 1. | Compliance of Miscellaneous Field Inspection for Tree Preser | vau | OH | | |
| | a. Less than 20 trees | \$ | 30 | \$ | 35 |
| | b. 20 -100 treesc. 100 - 200 trees | \$ \$ \$ | 57 115 | \$ \$ \$ | 65 135 |
| | d. 200 or more trees | \$ | 230 | \$ | 265 |
| 2. | Barrier inspection | \$ | 30 | \$ | 35 |
| 3. | Natural forest community preservation area boundary determination | | | | |
| | a. Up to 10 acres | \$ | 280 | \$ | 320 |
| | b. More than 10 acres | \$ | 345 | \$ | 400 |
| 4. | Utility easement siting inspection | \$ | 65 | \$ | 75 |
| 5. | Roadway and drainage siting inspection | \$ | 65 | \$ | 75 |
| 6. | Replacement landscape plan review | | | | |
| | a. Less than 20 trees | \$ | 30 | \$ | 35 |
| | b. 20 - 100 treesc. 100 - 200 trees | \$ \$ \$ | 57 115 | \$ \$ \$ \$ | 65 130 |
| | d. 200 or more trees | \$ | 230 | \$ | 265 |
| 7. | Replacement landscape field inspection | | | | |
| | a. Less than 20 trees | \$ | 30 | \$ | 35 |
| | b. 20 - 100 trees | \$ \$ \$ \$ | 57 | \$ \$ \$ | 65 |
| | c. 100 - 200 treesd. 200 or more trees | \$ | 115 230 | \$ | 130 265 |
| 8. | Review for specimen-sized tree removal | | | | |
| | a. Single family | \$ | 125 | \$ | 140 |
| | b. Multi-family/commercial | \$ | 600 | \$ | 690 |

9. Permit extension fee (equivalent to original application fee)

_

Re-inspections will require additional fees for each re-inspection. Concurrent inspections shall be discounted 20% of the total of the individual fees. In addition, the Certificate of Occupancy will be held and will be released when balance of inspection fees has been paid in full.

| VIII. | End | langered Land Tax Exemption | E | FF. 10/1/02 | E | FF.10/1/03 |
|-------|-----|--|----------------------------|--|-----------------------------|--|
| | A. | Application Fee | \$ | 90 | \$ | 95 |
| | B. | Processing and Renewal Fees Based on Acreage as follows: | | | | |
| | | 2.5 acres or less 2.5 to 5 acres 5.0 to 10 acres More than 10 acres | \$ \$ \$ | 115 140 230 285 | \$ \$ \$ | 130 160 265 330 |
| | C. | Management Plan Preparation | | | | |
| | | 5.0 acres or less More than 5.0 acres | \$ \$ | 115 170 | \$ \$ | 130 195 |
| IX. | Ind | ustrial Waste Plan Reviews | | | | |
| | A. | Industrial Waste 1 – Dry Process and Sources Generating Fluid Wastes and/or Wastewater Not Requiring Treatment or Pretreatment | \$ | 150 | \$ | 170 |
| | B. | Industrial Waste 2 - Reclaim Systems, Holding Tanks and Spill Prevention Control and Countermeasure Plans | | | | |
| | | Tanks or Systems with capacities of: 1,000 gals or less 1,001 to 2,000 gals 2,001 to 4,000 gals 4,001 to 8,000 gals 8,001 to 20,000 gals 20,001 to 50,000 gals 50,001 to 125,000 gals More than 125,000 gals | | 325 475 575 675 775 900 1,050 1,400 | | 325 475 575 675 775 900 ,050 ,400 |
| | C. | Industrial Waste 3 - Pretreatment Facilities with flows | | | | |
| | | 1,000 GPD or less 1,001 to 5,000 GPD 5,001 to 15,000 GPD 15,001 to 30,000 GPD 30,001 to 50,000 GPD More than 50,000 GPD | \$ \$ \$ \$ \$ | 300 400 550 700 850 1,050 | \$ \$ \$ \$ \$1 | 300 400 550 700 850 ,050 |
| | D. | Industrial Waste Pretreatment (IWP) Significant Industrial Users (SIU's) and Categorical Industries Discharging to Public Sanitary Sewers | | | | |
| | | 25,000 GPD or less 25,001 to 50,000 GPD 50,001 to 100,000 GPD More than 100,000 GPD | | 800 980 1,200 1,400 | \$1 \$1 | 900 ,100 ,300 ,600 |
| | | Minor modifications to approved facilities | \$ | 175 | \$ | 200 |

E. Industrial Waste 4 - Treatment with Discharges onto the Ground (DEP permits required)

| | EFF. 10/1/02 | EFF. 10/1/03 |
|------------------------|---------------------|--------------|
| Systems with flows of: | | |
| 1,000 GPD or less | \$ 600 | \$ 600 |
| 1,001 to 2,500 GPD | \$ 700 | \$ 700 |
| 2,501 to 5,000 GPD | \$ 800 | \$ 800 |
| 5,001 to 10,000 GPD | \$ 900 | \$ 900 |
| More than 10,000 | \$ 1,050 | \$1,050 |

X. Industrial and Solid Waste Site Plan and Construction Permits Review

Remedial actions for industrial, hazardous and solid waste sites; construction permits for new solid waste facilities, construction over former solid waste sites, and solid waste project proposals. Upon request of the applicant, Contamination Assessment Plan review fees and Contamination Assessment Report review fees shall be waived for properties located in "brownfield areas" designated pursuant to the Florida Brownfields Redevelopment Act and the Code of Miami-Dade County.

EFF. 10/1/02 A. Contamination Assessment Plan (CAP) or Environmental Audit (Phase I), Assessment Plan for Construction Over Former Solid Waste Sites¹⁰ or Review (separate fee for each plan submittal required) B. Site Assessment Report (SAR)/No Further 800 \$ 925 Action Plan (NFAP), or Environmental Audit (Phase II), Assessment Report for Construction Over Former Solid Waste Sites Review Remedial Action Plan (RAP)¹¹ with Groundwater or Soil C. \$ 1,500 \$1,725 Treatment, or Construction Over Former Solid Waste Sites with Active Gas Extraction, Groundwater Modeling or Treatment Review Soil Removal RAP¹¹, RAP Modification, Monitoring Only D. 575 \$ 265 Plan (MOP), Source Removal Plan (SRP), or Source Removal Report (SRR) Review Intrinsic RAP¹¹, Pilot Test¹² or Soil Treatment, or E. \$ 575 \$ 650 Construction Over Former Solid Waste Sites with Passive Gas Extraction or Barriers Review F. Risk Assessment¹¹ Review \$ 1,950 \$2,250 Quarterly Status Report (QSR); Monthly Status G. 175 \$ 200 Review (MSR), and Notice of Required Testing (NORT) Review H. Notice of Required Testing (NORT) Plan Review 350 \$ 400

The Assessment Plan Review Fee for Construction Over Former Solid Waste Sites or Contaminated Soil Materials Sampling Plan for Reuse/Offsite Disposal may be applied to Assessment Report Fee (if assessment was conducted in accordance with the DERM-approved plan)

٠

RAP and Risk Assessment fees are applied in addition to CAR fees, FDEP/DERM Consent Agreements, court cases and special projects without revenues

¹² The Pilot Test review fee may be applied to the RAP review fee, if applicable.

| | | ф | EFF. 10/1/02 | E | FF. 10/1/03 |
|----|--|-----|------------------------------------|-----|-------------|
| I. | Pump Test and Dewatering Request Review | \$ | 200 | \$ | 225 |
| J. | Reuse/Disposal of Solid Waste or Contaminated Soils/Materials | | | | |
| | Solid Waste Removal (less than 1000 yds ³) Plan Review | \$ | 250 | \$ | 265 |
| | Reuse/Disposal Plan Review for less than 1000 yds ³ Contaminated Soils/Materials (not in SAR/RAP) | \$ | 75 | \$ | 85 |
| | Sampling Plan Review for Reuse/Offsite Disposal of Greater than or Equal to 1000 yds ³ Contaminated Soils/Materials ¹⁰ | \$ | 500 | \$ | 575 |
| | Assessment Report Review for Reuse/Offsite Disposal of Greater than or Equal to 1000 yds ³ Contaminated Soils/Materials | \$ | 800 | \$ | 925 |
| K. | Drainage and Other Construction Plans Review | \$ | 200 | \$ | 225 |
| L. | Covenant Running with the Land Review | \$ | 350 | \$ | 400 |
| M. | Engineering Control Plan Review for Contaminated Soil | \$ | 500 | \$ | 575 |
| N. | Engineering Control Plan Review for Contaminated Groundwater | \$ | 800 | \$ | 925 |
| O. | Natural Background Study Review | \$ | 800 | \$ | 925 |
| P. | Fate and Transport Modeling Review | \$1 | ,500 | \$1 | ,725 |
| Q. | Product Submittal Application Review | \$1 | ,500 | \$1 | ,725 |
| R. | Late Fee for Documents after Due Date | \$ | 150 | \$ | 150 |
| S. | Review of Revised Documents | | % of Original Fe linimum \$250) | ee | |

10 The Assessment Plan Review Fee for Construction Over Former Solid Waste Sites or Contaminated Soil/ Materials Sampling Plan for Reuse/Offsite Disposal may be applied to Assessment Report Fee (if assessment was conducted in accordance with the DERM-approved plan)

T. Facilities Delegated to DERM from the State of Florida Department of Environmental Protection (FDEP) which Require a State Construction Permit¹³

State Fee Schedule for the Construction of Facilities which Are Both Delegated Solid Waste Management Facilities and Resource Recovery & Management Facilities

| Type of Facility | State Fee | DERM Fee | Combined Fee Due |
|---|---------------------------------------|------------------------------------|------------------------------------|
| Solid Waste Facility (SC) w/Multiple Construction Permits Components | Up to \$25, 000 | \$0 | Up to \$25,000 |
| Class I (01) or Class II (02) Landfills | \$10,000 | \$0 | \$10,000 |
| Class III (T3) Landfills | \$ 6,000 | \$0 | \$ 6,000 |
| Resource Recovery Facility (04), Biomedical Waste Treatment Facility (SB03) | \$2,000 | \$0 | \$ 2,000 |
| Incinerator (05) | \$ 3,000 | \$0 | \$ 3,000 |
| Other (08) | \$ 1,000 | \$0 | \$ 1,000 |
| Waste to Energy (09) | \$10,000 | \$0 | \$10,000 |
| Compost-Yard Trash (11) or Manure (12)\$ | 2,000 | \$0 | \$ 2,000 |
| Compost-Other Solid Waste (13) | \$ 5,000 | \$0 | \$ 5,000 |
| Waste Tire Processing Facility (WT02) | \$ 1,250 | \$0 | \$ 1,250 |
| Sanitary Landfill-Yard Trash (Y3) | \$ 200 | 10/1/02 10/1/03 \$175 \$200 | 10/1/02 10/1/03 \$400 |
| Minor Permit Modification (MM) | \$ 250 | \$275 \$275 | \$525 \$525 |
| Intermediate Permit Modification | 50% of Substantial Modification | Facility Specific ¹⁴ | Facility Specific ¹⁴ |
| Major Permit Modification | 100% of New Permit | Facility Specific ¹⁴ | Facility Specific ¹⁴ |
| Permit –Transfer of Ownership (TO) Or Time Extension (TX) | \$ 50 | \$275 \$275 | \$325 \$325 |

In accordance with the Specific Operating Agreement (SOA) between DERM and FDEP, DERM collects the applicable State fee from delegated facilities. 20% of the collected State fee is remitted to the State and the remainder is used by DERM to cover the reasonable cost of processing, issuing and enforcing applications for delegated State solid waste permits.

FDEP category not specific. Facility-specific DERM fee to be applied.

XI. Air Pollution Facility Plan Reviews

XII.

| Air Pollution Facility Plan Reviews | | EEE 10/1/03 | DEE 10/1/02 | | |
|-------------------------------------|---|---|---|--|--|
| A. N | Minor Sources (Class C - less than 25 tons/year) | EFF. 10/1/02 | EFF. 10/1/03 | | |
| | Document review only, no inspections required; including name change or transfer of ownership Local application review Local and state permit review | \$ 60 \$ 200 \$ 250 | \$ 60 \$ 200 \$ 250 | | |
| B. | Asbestos Abatement Projects | | | | |
| | Minor (160 to 210 sq. ft.) Major (210 sq. ft. or greater) Asbestos sample analysis | \$ 250 \$ 500 \$ 100 | \$ 250 \$ 500 \$ 100 | | |
| C. | Major Sources | | | | |
| | Class A source - 100 tons/year or greater Class B source - greater than 25 tons/year but less than 100 tons/year | \$ 700 \$ 315 | \$ 700 \$ 315 | | |
| D. | Facilities Requiring State Permit ¹⁵ | | | | |
| | SUB DESCRIPTION TYPE | AMOUNT | | | |
| | OO Multiple Sources per Application Per Source 1A Source W/PSD or NAA, 100 tons/year or more 1B Source W/O PSD or NAA, 100 tons/year or more 1C Source 50 tons/year but less than 100 1D Source 25 tons/year but less than 50 1E Source 5 tons/year but less than 25 1F Source less than 5 tons/year M1 Minor Modification M2 Minor Mod. Permit fee less than \$300 V1 Variance from Permitting Stand. or Cond. TO Transfer of Ownership/Permit TX Time Extension on Permit | Per Source \$7,500 \$5,000 \$4,500 \$2,000 \$1,000 \$ 250 \$ 250 \$ 50 \$ 50 \$ 50 \$ 50 | \$7,500 \$5,000 \$4,500 \$2,000 \$1,000 \$ 250 \$ 250 \$ 50 \$2,000 \$ 50 \$ 50 | | |
| Stor | rage Tank Plan Review | | | | |
| 1. | Compliance monitoring well installation | | | | |
| | a. 4 wells or lessb. 5 wells or more | \$ 60 \$ 125 | \$ 70 \$ 145 | | |
| 2. | New tank(s) system (up to 10 tanks including monitoring wells and Stage II vapor recovery fees) | \$ 690 | \$ 800 | | |
| 3. | Repair, modification, or as-built (includes installation of Stage II) | \$ 230 | \$ 265 | | |

DERM retains 80% of the fee and transmits 20% to the State. If the retained portion of the State fee is equal or greater than the DERM plan review fee, no additional fee shall be collected. If the retained portion of the State fee is less than the DERM plan review fee, the difference between the retained portion of the State fee and the DERM plan review fee shall be collected.

| 4. | Tank closure | EFF. 10/1/02 \$ 315 | EFF. 10/1/03 \$ 365 |
|----|---------------------|----------------------------|----------------------------|
| 5. | Renewal of approval | 50% of original fe | e |

XIII. Petroleum Contamination Cleanup Plan Review

The costs of reviews of SAR, RAP, MOP, NFAP and SRCR's pursuant to Chapter 62-770, Florida Administrative Code (FAC), are covered by contract between DERM and DEP.

| A. | Tank and/or Line Leak Test | \$ e | | | |
|------|--|---|---|--|---|
| B. | RAP Construction Plan Review | \$ | 225 | \$ | 225 |
| C. | Pump Test or Dewatering of Contaminated Groundwater | \$ | 200 | \$ | 225 |
| D. | Notice of Required Testing Plans | \$ | 350 | \$ | 400 |
| E. | Notice of Required Testing (NORT) Report Review | \$ | 175 | \$ | 200 |
| F. | Ground Water Monitoring Plan | \$ | 200 | \$ | 225 |
| G. | Ground Water Monitoring Report | \$ | 100 | \$ | 125 |
| H. | Contaminated Site Storm Drainage Plan | \$ | 200 | \$ | 225 |
| Miso | cellaneous Reviews | | | | |
| A. | Plans Not Fitting Any Other Category but Requiring Minor Department Review | \$ | 70 | \$ | 80 |
| B. | Plans Not Fitting Any Other Category but Requiring Major Department Review | \$ | 170 | \$ | 190 |
| C. | Binding Letter of Interpretation ¹⁶ | | | | |
| | Without field assessment With field assessment | \$ \$ | 70 315 | \$ \$ | 80 360 |
| D. | Written Administrative Approvals by the Director (pursuant to Sec. 24-13 of the Miami-Dade County Code) | | | | |
| | Commercial projects served by septic tanks Residential projects served by septic tanks Alternatives to septic tanks (other than packaged sewage treatment plants listed under Section J) | \$ \$ \$ | 250 125 250 | \$ \$ \$ | 250 125 250 |
| E. | Environmental Status Review Report | \$ | 850 | \$ | 850 |
| F. | Enforcement File Check | \$ | 320 | \$ | 320 |
| G. | Premature Cancellation of Bond or Letter of Credit | \$ | 250 | \$ | 250 |
| | B. C. D. E. H. Miso A. C. D. | B. RAP Construction Plan Review C. Pump Test or Dewatering of Contaminated Groundwater D. Notice of Required Testing Plans E. Notice of Required Testing (NORT) Report Review F. Ground Water Monitoring Plan G. Ground Water Monitoring Report H. Contaminated Site Storm Drainage Plan Miscellaneous Reviews A. Plans Not Fitting Any Other Category but Requiring Minor Department Review B. Plans Not Fitting Any Other Category but Requiring Major Department Review C. Binding Letter of Interpretation¹⁶ Without field assessment With field assessment Written Administrative Approvals by the Director (pursuant to Sec. 24-13 of the Miami-Dade County Code) Commercial projects served by septic tanks Residential projects served by septic tanks Alternatives to septic tanks (other than packaged sewage treatment plants listed under Section J) E. Environmental Status Review Report F. Enforcement File Check | B. RAP Construction Plan Review C. Pump Test or Dewatering of Contaminated Groundwater D. Notice of Required Testing Plans E. Notice of Required Testing (NORT) Report Review F. Ground Water Monitoring Plan G. Ground Water Monitoring Report H. Contaminated Site Storm Drainage Plan Miscellaneous Reviews A. Plans Not Fitting Any Other Category but Requiring Minor Department Review B. Plans Not Fitting Any Other Category but Requiring Major Department Review C. Binding Letter of Interpretation ¹⁶ 1. Without field assessment 2. With field assessment 3. Written Administrative Approvals by the Director (pursuant to Sec. 24-13 of the Miami-Dade County Code) 1. Commercial projects served by septic tanks 2. Residential projects served by septic tanks 3. Alternatives to septic tanks (other than packaged sewage treatment plants listed under Section J) E. Environmental Status Review Report F. Enforcement File Check | B. RAP Construction Plan Review \$ 225 C. Pump Test or Dewatering of Contaminated Groundwater \$ 200 D. Notice of Required Testing Plans \$ 350 E. Notice of Required Testing (NORT) Report Review \$ 175 F. Ground Water Monitoring Plan \$ 200 G. Ground Water Monitoring Report \$ 100 H. Contaminated Site Storm Drainage Plan \$ 200 Miscellaneous Reviews A. Plans Not Fitting Any Other Category but Requiring Minor Department Review \$ 170 B. Plans Not Fitting Any Other Category but Requiring Major Department Review \$ 170 C. Binding Letter of Interpretation 16 1. Without field assessment \$ 70 2. With field assessment \$ 70 3. Written Administrative Approvals by the Director (pursuant to Sec. 24-13 of the Miami-Dade County Code) 1. Commercial projects served by septic tanks \$ 250 2. Residential projects served by septic tanks \$ 125 3. Alternatives to septic tanks (other than packaged sewage treatment plants listed under Section J) E. Environmental Status Review Report \$ 850 F. Enforcement File Check \$ 320 | B. RAP Construction Plan Review \$ 225 \$ C. Pump Test or Dewatering of Contaminated Groundwater \$ 200 \$ D. Notice of Required Testing Plans \$ 350 \$ E. Notice of Required Testing (NORT) Report Review \$ 175 \$ F. Ground Water Monitoring Plan \$ 200 \$ G. Ground Water Monitoring Report \$ 100 \$ H. Contaminated Site Storm Drainage Plan \$ 200 \$ Miscellaneous Reviews A. Plans Not Fitting Any Other Category but Requiring Minor Department Review \$ 170 \$ B. Plans Not Fitting Any Other Category but Requiring Major Department Review \$ 170 \$ C. Binding Letter of Interpretation \$ 315 \$ D. Written Administrative Approvals by the Director (pursuant to Sec. 24-13 of the Miami-Dade County Code) 1. Commercial projects served by septic tanks \$ 250 \$ 2. Residential projects served by septic tanks \$ 125 \$ 3. Alternatives to septic tanks (other than packaged sewage treatment plants listed under Section J) E. Environmental Status Review Report \$ 850 \$ F. Enforcement File Check \$ 320 \$ |

These fees will be applied to Class I or IV Permit application fees when letter recipient applies for permits if the letter is still valid.

| H. | Enforcement Policy Letter | EFF. 10/1/02 | EFF. 10/1/03 |
|----|---|--|--|
| | 1. File review and site inspection only | \$ 850 | \$ 850 |
| | 2. Technical document review | Refer to Fee Sche appropriate fee. CAR/NFAP; Envi (Phase II) Revie Assessment (site of Petroleum Contam Plan Review) | (examples: ronmental Audit ew; Risk specific) Review; |

XV. After-the-Fact Plan Reviews

A penalty fee amounting to 100% of the original fee, plus departmental administrative enforcement costs of \$100 for each official notice of violation issued prior to compliance shall be assessed for approvals issued after the regulated action has occurred. For commercial or corporate entities an additional penalty will be imposed reflecting previous after-the-fact permits. An amount equivalent to the original fee times the number of after-the-fact reviews previously performed for the entity shall be added to the regular after-the-fact fee.

XVI. Plan Reviews for Revisions to Previously Approved Plans, Unless Otherwise Noted

50% of original fee (min. of \$50)

XVII. Review of Second Resubmittal of Item(s) Originally Disapproved, Unless Otherwise Noted

50% of original fee (min. of \$50)

OPERATING PERMIT FEES

| I. | DEI | RM Package Potable Water Treatment Plants | EFF. 10/1/02 | 10/1/03 |
|-----|-----|---|---|---|
| | A. | Demands Less than 10,000 gpd | \$.075/gpd per year, but not less than \$200 | \$.085/gpd per year, but not less than \$225 |
| | B. | Demands Greater than 10,000 gpd | \$.075 /gpd per yea | \$.085 r |
| II. | DEI | RM Package Sewage Treatment Plants | | |
| | A. | Flows Less than 10,000 gpd | \$.075 /gpd per year, but than \$375 | \$.085 not less |
| | B. | Flows Greater than 10,000 gpd | \$.07 /gpd per year | \$.08 |

| | C. DEP five-year renewal permits for Type II and Type III delegated domestic wastewater facilities as defined in Rule 62-600.200, F.A.C. | Type II | Type III |
|------|--|---|---|
| | 1. Treatment plant with or without reuse/disposal system | \$ 3,000 | \$ 1,000 |
| | Reuse/land application system and associated transmission/distribution facilities, when applied for separately from the treatment facility | \$ 3,000 | \$ 1,000 |
| | 3. Type III facilities having a permitted capacity of less than 10,000 gallons/day | | \$ 600 |
| III. | Sewage Pump Stations | EFF. 10/1/02 \$ 130 /year/station | EFF. 10/1/03 \$ 150 |
| IV. | Grease Traps | | |
| | 1,000 GPD or less 1,001 to 5,000 GPD 5,001 to 15,000 GPD 15,000 to 25,000 GPD | \$ 60 \$ 250 \$ 300 \$ 400 | \$ 70 \$ 300 \$ 750 \$ 950 |
| V. | Infiltration/Inflow Private Gravity Sewers | | |
| | 6" sewers 8" sewers 10" sewers | \$.12 \$.17 \$.23 | \$.12/linear foot \$.20/linear foot \$.26/linear foot |
| | Temporary Holding Tanks/Quarter | \$ 115 | \$ 130 |

VI. Water Utilities Subject to Section 24-42, Miami-Dade County Code

Payment of all past due and current service fees required by Section 24-42, Miami-Dade County Code together with any late charges to date, as required by Section 24-42, Miami-Dade County Code.

VII. Sewer Utilities Subject to Section 24-42, Miami-Dade County Code

Payment of all past due and current service fees required by Section 24-42, Miami- Dade County Code together with any late charges to date, as required by Section 24-42, Miami-Dade County Code.

\$ 250

VIII. Resource Recovery and Management Facilities (based upon rated capacity or area to be permitted)

Application Fee for all Resource Recovery and Management Facilities (collected annually until permit process is completed) \$ 250

| | | EFF. 10/1/02 | EFF. 10/1/03 | | |
|----|---|---|---|--|--|
| A. | Operating Permits for Major Ground Disposal, Combustion, Biohazardous Processing or Other Facility: | | | | |
| В. | 0 - 99 tons/day (TPD) 100-499 tons/day 500 tons/day and greater Operating Permits for Construction/Demolition Landfill Filling to Fl | Annual Fee \$1,000 \$2,700 \$ 18.50 x TPD | \$1,000 \$2,700 \$ 18.50 x TPD | | |
| 2. | 0 - 5 Acres 5 - 20 Acres | \$ 850 \$2,200 | \$ 850 \$2,200 | | |
| C. | Operating Permits for Tire Storage and Processing Facilities: | | | | |
| | Storing < 1500 tires Processing any or storing > 1500 tires | \$ 300 \$ 800 | \$ 300 \$ 800 | | |
| D. | Operating Permits for Recycling and Trash Transfer Facilities: | | | | |
| | 0-99 tons/day 100-499 tons/day 500 tons/day and greater | \$ 750 \$2,100 \$ 14.50 x TPD | \$ 750 \$2,100 \$ 14.50 x TPD | | |
| E. | Operating Permits for Composting, Mulching, Culling, Waste Reloc Other Processing, Biohazardous Transfer & Hospital Ash Facilities | | | | |
| | 0-99 tons/day 100-499 tons/day 500 tons/day and greater | \$ 750 \$2,200 \$ 16.50 x TPD | \$ 750 \$2,200 \$ 16.50 x TPD | | |
| F. | Operating Permits for Lakefills: | | | | |
| | < 10 acres 10-20 acres | \$3,000 \$6,500 | \$3,000 \$6,500 | | |
| G. | Operating Permits for Ferrous Metal Recycling | | | | |
| | 0 - 99 tons/day 100 - 499 tons/day 500 tons/day and greater | \$3,000 \$5,000 \$ 16.50 x TPD | \$3,000 \$5,000 \$ 16.50 x TPD | | |
| | | | | | |

H. Facilities Delegated to DERM From the State of Florida Department of Environmental Protection (FDEP) which Require a State Operating Permit ¹⁷

State Fee Schedule for the Operation of Facilities which Are Both Delegated Solid Waste Management Facilities and Resource Recovery & Management Facilities

| Type of Facility | State Fee | DERM Fee | Combined Fee Do - First year of 5 year FDEP Perm | Years 2-5 of |
|--|---|---|--|--|
| SO Solid Waste Operating Permits | | | jui 1221 1011 | 1221 141111 |
| Class III Landfills (T3) | \$4000 | \$18.25 x Tons Per Day (TPD) Capacity | \$4,000 + \$18.25 x TPD Capacity | \$18.25 x TPD Capacity |
| Resource Recovery Facility (0 Demonstration & Design (21): | | (05), or Research | | |
| 0-99 TPD 100-499 TPD 500 TPD and greater | \$1,000 \$1,000 \$1,000 | \$ 950 \$2,650 \$18.45 x TPD Capacity | \$1,950 \$3,650 \$1,000 + \$18.45 x TPD Capacity | \$ 950 \$2,650 \$18.45 x TPD Capacity |
| Transfer Station (07): 0-99 TPD 100-499 TPD 500 TPD and greater | \$ 250 \$ 250 \$ 250 | \$ 740 \$2,100 \$14.50 x TPD Capacity | \$ 990 \$2,350 \$ 250 + \$14.50 x TPD Capacity | \$ 740 \$2,100 \$14.50 x TPD Capacity |
| Other (08): 0-99- TPD 100-499 TPD 500 TPD and greater | \$ 500 \$ 500 \$ 500 | \$ 970 \$2,670 \$18.50 x TPD Capacity | \$1,470 \$3,170 \$ 500 + \$18.50 x TPD Capacity | \$ 970 \$2,670 \$18.50 x TPD Capacity |
| Compost- Yard Trash (11), N 0-99 TPD 100-499 TPD 500 TPD and greater | fanure (12) Or (\$1,000 \$1,000 \$1,000 | Other Waste (13): \$ 700 \$2,140 \$16.45 x TPD Capacity | \$1,700 \$3,140 \$1,000 +\$16.45 x TPD Capacity | \$ 700 \$2,140 \$16.45 x TPD Capacity |
| Compost < 3000 yds ³ Yard T 0-99 TPD 100-499 TPD 500 TPD and greater | rash Or Manure \$ 250 \$ 250 \$ 250 | \$ (14): \$ 750 \$2,200 \$16.50 x TPD Capacity | \$ 1,000 \$2,450 \$ 250 + \$16.50 x TPD Capacity | \$ 750 \$2,220 \$16.50 x TPD Capacity |

17

In accordance with the Specific Operating Agreement (SOA) between DERM and FDEP, DERM collects a separate State fee from delegated facilities for new permits, permit renewals, and transfers, in addition to the applicable DERM annual fees. 20% of the collected State fee is remitted to the State and the reminder is used by DERM to cover the reasonable cost of processing, issuing and enforcing applications for delegated State solid waste permits. Facilities pay either the "Combined Fee" or the "Annual Fee", depending on the FDEP Permit year. This fee schedule for the Operation of Facilities which are both Delegated Solid Waste Management Facilities and Resource Recovery & Management Facilities shall not be effective for existing delegated facilities (with current FDEP permits) until FDEP permit modification or renewal is required.

| Type of Facility | State Fee | DERM Fee | Combined Fee Do - First year of 5 year FDEP Perm | Years 2-5 of | | | |
|--|----------------------------------|--|--|---|--|--|--|
| Materials Recovery Facility (20) or Construction/Demolition (C/D) Recycling (23) | | | | | | | |
| 0-99 TPD 100-499 TPD 500 TPD and greater C/D Disposal Facility (22) | \$2,000 \$2,000 \$2,000 | \$ 630 \$2,000 \$14.40 x TPD Capacity | \$2,630 \$4,000 \$2,000 + \$14.40 x TPD Capacity | \$ 630 \$2,000 \$14.40 x TPD Capacity | | | |
| 5 acres or Less | \$2,500 | \$ 700 | \$3,200 | \$ 700 | | | |
| Greater than 5 But Less Than or Equal to 20 Acres | \$2,500 | \$2,100 | \$4,600 | \$2,100 | | | |
| C/D Disposal Facility Renewal | 1 (24) | | | | | | |
| 5 acres or Less | \$1,000 | \$ 800 | \$1,800 | \$ 800 | | | |
| Greater than 5 But Less Than or Equal to 20 Acres | \$1,000 | \$2,150 | \$3,150 | \$2,150 | | | |
| C/D Recycling Facility Renewa | al (25) | | | | | | |
| 0-99 TPD 100-499 TPD 500 TPD and greater | \$1,000 \$1,000 \$1,000 | \$ 700 \$2,050 \$14.45 x TPD Capacity | \$1,700 \$3,050 \$1,000 + \$14.45 x TPD Capacity | \$ 700 \$2,050 \$14.45 x TPD Capacity | | | |
| Land Clearing Debris (26) & Y | Yard Trash Disp | oosal (Y3) | | | | | |
| 0-99 TPD 100-499 TPD 500 TPD and greater | \$ 100 \$ 100 \$ 100 | \$1,000 \$2,700 \$18.50 x TPD Capacity | \$1,100 \$2,800 \$ 100 + \$18.50 x TPD Capacity | \$1,000 \$2,700 \$18.50 x TPD Capacity | | | |
| Soil Treatment Facility | | | | | | | |
| 0-99 TPD 100-499 TPD 500 TPD and greater | \$ 2,000 \$ 2,000 \$ 2,000 | \$ 900 \$ 2,600 \$18.40 x TPD Capacity | \$2,900 \$4,600 \$2,000 + \$18.40 x TPD Capacity | \$ 900 \$2,600 \$18.40 x TPD Capacity | | | |

| Type of Facility | State Fee | D | ERM Fee | Combined Fee D - First year of 5 year FDEP Perm | | Annual Fee Due Years 2-5 of FDEP Permit |
|---|----------------------------------|----------|---|--|------|---|
| Soil Treatment Facility Renew | al | | | | | |
| 0-99 TPD 100-499 TPD 500 TPD and greater SF Solid Waste Closure Permits | \$ 1,000 \$ 1,000 \$ 1,000 | \$1 x | 950 2,650 18.45 TPD apacity | \$1,950 \$3,650 \$1,000 + \$18.45 x TPD Capacity | | |
| Class I (01) & Class II (02) Landfills | \$7,500 | \$ | 300 | \$7,800 | \$ 3 | 300 |
| Class III Landfills (T3) | \$4,000 | \$ | 300 | \$4,300 | \$ 3 | 300 |
| Soil Treatment Facilities | \$2,000 | \$ | 300 | \$2,300 | \$ 3 | 300 |
| Class I (09), Class II (10), Cla and Other (08) | ss III or Soil Tre \$1,000 | | nent Facility Clo | sure Renewals \$1,300 | \$ 3 | 300 |
| C/D Disposal (12), C/D Recyc Long-term Care | cling (13) or Soil \$ 250 | | eatment Facility 300 | \$ 550 | \$ 3 | 300 |
| C/D Disposal (22) or Recyclin Facility | ng (23) \$2,500 | \$ | 300 | \$2,800 | \$ 3 | 300 |
| Yard Trash Disposal (Y3) | \$ 100 | \$ | 300 | \$ 400 | \$ 3 | 300 |
| WT Waste Tires | | | | | | |
| Waste Tire Process Facility | | | | | | |
| Small Process Facility (06) Less than 1500 Tires | \$ 500 | \$ | 800 | \$1,300 | \$ 8 | 300 |
| Greater than or equal to 1500 Tires (02) | \$1,250 | \$ | 730 | \$1,980 | \$ 7 | 730 |
| Waste Tire Collection Center | (05) | | | | | |
| Less than 1500 Tires | \$ 500 | \$ | 300 | \$ 800 | \$ 3 | 300 |

| Type of Facility | State Fee | DERM Fee | Combined Fee D - First year of 5 year FDEP Perm | Years 2-5 of |
|---|-------------------------------|---|--|--|
| SB Biomedical : | Off-site Biome | edical Waste Treatm | ent Facility (BMW |) |
| 0-99 TPD 100-499 TPD 500 TPD and greater Miscellaneous | \$1,000 \$1,000 \$1,000 | \$ 700 \$2,140 \$16.45 x TPD Capacity | \$1,700 \$3,140 \$1,000 + \$16.45 x TPD Capacity | \$ 700 \$2,140 \$16.45 x TPD Capacity |
| Minor Permit Modification (MM) | \$ 500 | \$ 250 | \$ 750 | \$ 250 |
| Transfer of Ownership or Permit (TO) | \$ 50 | \$ 250 | \$ 300 | \$ 250 |
| Time Extension on Permit (TX) | \$ 50 | \$ 250 | \$ 300 | \$ 250 |
| Other General Permit (GP) | | | | |
| Requiring PE or PG Certification | \$ 250 | Facility Specific 18 | \$ 250 + DERM Fee ¹⁸ | Facility Specific ¹⁸ |
| Not Requiring PE or PG Certification | \$ 100 | Facility Specific ¹⁸ | \$ 100 + DERM Fee ¹⁸ | Facility Specific ¹⁸ |

IX. **Industrial Waste 2**

Industrial Facilities with reclaim systems, holding tanks, and spill prevention control and countermeasures

| | EFF. 10/1/2002 | EFF. 10/1/2003 |
|---------------------------|-----------------------|----------------|
| | Annual Fee | |
| Plant with capacities of: | | |
| 1,000 gals or less | \$ 750 | \$ 800 |
| 1,001 to 2,000 gals | \$ 950 | \$1,000 |
| 2,001 to 4,000 gals | \$1,120 | \$1,200 |
| 4,001 to 8,000 gals | \$1,400 | \$1,500 |
| 8,001 to 20,000 gals | \$1,700 | \$1,800 |
| 20,001 to 50,000 gals | \$1,980 | \$2,150 |
| 50,001 to 125,000 gals | \$2,250 | \$2,400 |
| More than 125,000 gals | \$2,800 | \$3,000 |
| • | , | • |

FDEP category not specific. Facility-specific DERM fee to be applied.

| X. | Industrial Waste 3 | EEE 10/1/03 | EEE 10/1/02 |
|-----------|--|---|---|
| | Industrial pretreatment facilities with discharge to the sanitary sewers with | EFF. 10/1/02 in flows of: | EFF. 10/1/03 |
| | 1,000 GPD or less 1,001 to 5,000 GPD 5,001 to 15,000 GPD 15,001 to 25,000 GPD | \$ 630 \$ 990 \$1,300 \$1,730 | \$ 700 \$1,100 \$1,400 \$1,900 |
| XI. | Industrial Waste Pretreatment (IWP) | | |
| | 1,000 GPD or less 1,001 to 5,000 GPD 5,001 to 15,000 GPD 15,001 to 30,000 GPD 30,001 to 50,000 GPD 50,001 to 75,000 GPD 75,001 to 100,000 GPD More than 100,000 GPD | \$ 575 \$ 925 \$1,200 \$1,600 \$2,100 \$2,600 \$3,100 \$3,300 | \$ 675 \$1,050 \$1,375 \$1,825 \$2,375 \$2,925 \$3,550 \$3,775 |
| | Facilities with SPCCP | \$ 230 additional | \$ 260 |
| XII. | Industrial Waste 4 | | |
| | Treatment with discharges onto the ground with flows of: | | |
| | 1,000 GPD or less 1,001 to 2,500 GPD 2,501 to 5,000 GPD 5,001 to 10,000 GPD More than 10,000 GPD | \$1,200 \$1,570 \$1,910 \$2,400 \$2,970 | \$1,300 \$1,700 \$2,000 \$2,600 \$3,200 |
| XIII. | Hazardous Materials Storage and Transportation | | |
| | A. Storage Tanks | \$ 92 (per tank) | \$ 106 (per tank) |
| | B. Liquid Waste Haulers | | |
| | Application fee Renewal fee¹⁹ Permit fee | \$ 200 \$ 100 | \$ 200 \$ 100 |
| | a. Septic tank contractors/portable toilet contractors b. Radiator fluid (non-hazardous) & waste oil transporters c. Waste photochemical fixer & hazardous waste transporters d. Dry sludge haulers e. Biohazardous & nonhazardous industrial waste transporters | \$0.0035 per gallon transpo \$0.0065 per gallon transpo \$0.038 per gallon transpo \$1.21 /short ton \$0.84 | \$0.0073 rted per year \$0.043 |

 $^{19}\,\,$ Fee to be waived if no violations of Chapter 24 occur in the preceding permit year.

XIV. **Industrial Waste 5**

(Hazardous Materials/Waste Users and Generators)

Category A - Minimal Users or Generators of Hazardous Materials/Waste²⁰ A.

EFF.10/1/03

Annual Renewal

per facility

Animal grooming business and/or kennel (on sewers and outside of wellfield protection areas)

Carpentry shops/cabinet manufacturers with no painting

Chemical storage and distribution - prepackaged and drummed chemicals - no mixing or repackaging

Retail auto parts with small machine shop

Tire sales and related services/no brake work

Facilities required to have an operating permit as a condition to obtaining a

Facilities that handle hazardous materials of a specific type and do not generate any liquid or hazardous waste (not otherwise categorized)

Pest control service

Used auto parts (dry storage only)

Note: Facilities collecting waste oil from the public for off-site recycling or reuse and not requiring any other permit shall have the annual fee waived unless the facility has received a Notice of Violation for operation of its waste oil collection during the preceding year.

B. Category B - Small Users or Generators of Hazardous Materials/Waste Served by Sanitary Sewers Outside Wellfield Protection Areas Unless Otherwise Specified

Annual Renewal:

per facility

Agricultural facilities inside wellfield protection areas storing over 55 gallons of hazardous materials (in liquid state) or generating hazardous waste.

AC repairs with degreasing

Body shops - no painting or priming

Carpentry shop and furniture manufacturing with painting

Doctors and dentists offices with x-ray developing

Funeral homes

Machine shop (small, limited to less than 55 gallons per year of waste oil and

Miscellaneous facilities involved in repacking and mixing of chemicals and not otherwise categorized

Ornamental ironworks with painting

Printing shops with three or less presses

Facilities that handle hazardous materials and generate less than 55 gallons of hazardous waste per year

Category C - Medium Users or Generators of Hazardous Materials/Waste Served by Sanitary Sewers C. Outside Wellfield Protection Areas

Annual Renewal:

per facility

Aircraft maintenance and repairs

Animal clinics, hospitals

Automobile and truck repairs - no fleet operations

Boat maintenance and repair - no manufacturing

Facilities collecting waste oil from the public for off-site recycling or reuse and not requiring any other permit shall have the annual fee waived unless the facility has received a Notice of Violation for operation of its waste oil collection during the preceding year.

Chemicals repackaging, dilution and rebottling

Construction industries - road construction and paving

Electric motor repairs

Engine repairs

Furniture refinishing

General machine shop generating solvents, waste oil, cutting fluid, and caustic boilout waste

Golf Courses (no dry cleaning and not commercial laundry)

Jewelry manufacturing

Medical laboratories and outpatient clinics with lab or x-ray developing

Paint distributors and product testing research labs

Paint and body shops

Photo and slide processing labs (including one-hour photo labs)

Plastic manufacturing

Printing shops with more than three presses

Radiator repairing

Silk screening and screen printing

Used auto parts with no metal shredding or dismantling

Miscellaneous facilities generating hazardous wastes and not otherwise categorized

D. Category D - Large Users or Generators of Hazardous Materials/Waste Served by Sanitary Sewers Outside Wellfield Protection Areas

Battery manufacturers and reclaimers

Boat manufacturers

Chemical manufacturers and formulators

Dry Cleaners

Fleet maintenance operations

Golf courses with dry cleaning or commercial laundry

Paint manufacturing

Paint and body shop conducting mechanical repairs not related to paint and body shop work

E. Category E - This Category Will be used for Hospitals and Junkyards Served by Sanitary Sewers Outside Wellfield Protection Areas

per facility

Surcharges - The types of facilities listed in Categories B, C, D, and E above will be assessed a \$100 surcharge if not served by sanitary sewers, and a \$100 surcharge if located within a wellfield protection area or served by private water supply wells.

XV. Industrial Waste 6

B.

Required operating permit for non-residential land uses located within the Northwest Wellfield Protection Area or those non-residential land uses served by any liquid waste storage, disposal or treatment method (other than public sanitary sewers).

A. Facilities Within Maximum Day Pumpage Wellfield Protection Area of Alexander Orr, Snapper Creek, Southwest, Miami Springs Lower, Miami Springs Upper, John E. Preston, Hialeah wellfields, or the West Wellfield Protection Area

| | EFF. 10/1/02 | EFF. 10/1/03 |
|---|--------------|--------------|
| 1. Free standing facility | \$ 145 | \$ 150 each |
| 2. Shared access tenants | \$ 90 | \$ 100 each |
| Facilities within Northwest Wellfield Protection Area | \$ 120 | \$ 150 each |

XVI. Risk Based Corrective Action (RBCA) Closure

Required operating permit for contaminated sites closed with a no further action with conditions in accordance with Section 24-11.1(2)(J)(2) Code of Miami-Dade County, Florida.

| | EFF. 10/1/02 | EFF. 10/1/03 |
|---------------------|--------------|--------------|
| Annual Permit Fee | \$ 150 | \$ 150 |
| Ten-Year Permit Fee | \$1,000 | \$1,000 |

XVII. Agricultural Waste (AW) 2

Packing Facility with Total Reclaim of Wastewater (no discharge)

A. Base Fee:

| HOLDING CAPACITY | POTENTIAL DURATION OF OPERATION | | |
|-------------------|---------------------------------|--------------|--|
| (gallons) | less than | more than | |
| | seven months | seven months | |
| 1,000 or less | \$ 283 | \$ 550 | |
| 1,001 to 2,000 | \$ 360 | \$ 700 | |
| 2,001 to 4,000 | \$ 450 | \$ 900 | |
| 4,001 to 8,000 | \$ 530 | \$1,060 | |
| 8,001 to 20,000 | \$ 635 | \$1,275 | |
| 20,001 to 50,000 | \$ 740 | \$1,480 | |
| 50,001 to 125,000 | \$ 850 | \$1,700 | |
| More than 125,000 | \$1,060 | \$2,120 | |

XVIII. Agricultural Waste (AW) 3

Agricultural Facilities with Discharge to the Sanitary Sewers with Flows of:

| | EFF. 10/1/02 | EFF. 10/1/03 |
|-----------------------------------|--------------|--------------|
| 1,000 GPD or less | \$ 425 | \$ 500 |
| 1,001 - 5,000 GPD | \$ 675 | \$ 775 |
| 5,001 - 15,000 GPD | \$1,000 | \$1,130 |
| 15,000 - 25,000 GPD ²¹ | \$1,175 | \$1,250 |

XIX. Agricultural Waste (AW) 4

Agricultural Facilities with Discharges onto the Ground, with Flows of:

| | EFF. 10/1/02 | EFF. 10/1/03 |
|----------------------|--------------|--------------|
| 100 to 500 GPD | \$ 350 | \$ 500 |
| 501 - 2,000 GPD | \$ 500 | \$ 600 |
| 2,001 - 5,000 GPD | \$ 900 | \$1,000 |
| 5,001 - 10,000 GPD | \$1,200 | \$1,375 |
| More than 10,000 GPD | \$1,600 | \$1,850 |

XX. Agricultural Waste 6

Operating permit fee for agricultural land uses located within the West Wellfield Interim Protection Area, the Northwest Wellfield Protection Area, or within the maximum day pumpage wellfield protection area of the Alexander Orr, Snapper Creek, Southwest, Miami Springs Lower, Miami Springs Upper, John E. Preston or Hialeah wellfields, and not otherwise requiring any of the above listed Agricultural Waste operating permits.

²¹ Facilities discharging in excess of 25,000 GPD must obtain an Industrial Waste Pretreatment Permit

XXI. Air Emissions

- A. Class A Sources, with actual or potential emissions (before controls) of any pollutant equal to or in excess of 100 tons per year, or belonging to any of the following categories of sources whose emissions may be less than 100 TPY.
 - 1. Refuse Derived Fuel (RDF) fired steam generating plants
 - 2. Coal or oil powered steam electric power plants
 - 3. Coal fired industrial-commercial-institutional plants that use 100 tons or more per year of coal
 - 4. Portland cement plants
 - 5. Gray iron foundries
 - 6. Commercial-industrial-institutional oil fired boilers that burn 2.5% S-oil or greater and burn 1.25 MM or more gallons per year
 - 7. Secondary metallurgical foundries and smaller lead, brass, bronze, copper, aluminum, etc. smelters
 - 8. Commercial-industrial-institutional incinerators whose maximum input is equal to or exceeds 500 lbs./hr.

| A1 Sources | (Potential emissions [before controls] |
|------------|--|
| | in excess of 1.250 tons per year) |

Fee Amount: \$4,000 per source per year

A2 Sources (Potential emissions [before controls]

between 250 tons per year and 1,250 tons per year)

Fee Amount: \$2,250 per source per year

A3 Sources (All other A Sources)

Fee Amount: \$\frac{\text{EFF. 10/1/02}}{\\$2,000} \frac{\text{EFF. 10/1/03}}{\\$2,000} \text{per source per year}

- B. Class B Sources, with potential emissions (before controls) equal to or in excess of 25 tons per year of any pollutant, or belonging to any of the following categories whose emissions may be less than 25 TPY.
 - 1. Concrete batch plants (including block making, prefabricating, etc.)
 - 2. Commercial-industrial-institutional incinerators whose maximum input is less than 500 lbs./hr.

Fee Amount: \$ 700 \$ 700 per source per year

C. Class C Sources with Potential Emissions (before controls) of less than 25 TPY of any pollutant

Fee Amount: \$ 280 \$ 400 per source per year

D. Fuel Dispenser Vapor Recovery Systems (includes one biennial certification)

Fee Amount: \$ 3.50 per nozzle per year

E. Additional Certification Tests \$ 3.50 per nozzle per test

| | F. | Chlorofluorocarbon (CFC) Permits | | EFF. 10/1/02 | | | EFF. 10/1/03 | |
|---------|---|--|--|-------------------------------|--|--------------|------------------|--|
| | CFC suppliers holding no other DERM DERM operating permit | | | \$ | 100 | per year | \$ | 100 |
| | | | Refrigeration servicers holding no other DERM operating permit | \$ | 100 | per year | \$ | 100 |
| | G. | Fac | ilities Requiring State Operating Permit ²² | | | | | |
| | <u>DESCRIPTION</u> | | SCRIPTION | <u>AMOUNT</u> | | | | |
| | | AO | Air Operation | | | | | |
| | | 1A 1B 1C 2A 2B 2C MM V1 TO | Multiple Sources per Application Major Source - Stack Sample Major Source - Other Sample Major Source - No Sample Minor Source - Stack Sample Minor Source - Other Sample Minor Source - No Sample Minor Modification Variance from Permitting Stand. or Cond. Transfer of Ownership/Permit Time Extension on Permit | \$1, \$1, \$ | Sour 0 0 0 500 000 750 250 000 50 50 | ce | \$1, \$ \$ | .500 000 750 250 000 50 50 |
| XXII. | I. Enforcement of Covenant Provisions | | ment of Covenant Provisions | | | | | |
| | comp | plianc | aspection of facilities/ properties to determine ce with covenant provisions and for which no rating permit is required | \$ | 125 | | \$ | 125 |
| VVIII D | | 4 D | L'accel Des 4 Character Park a | EF | F. 10 | /1/02 | <u>EF</u> | F. 10/1/03 |
| | Boat Docking and Boat Storage Facilities | | | Annual Fee | | | | |
| A. | | We | t Slips/Dry Storage | | | | | |
| | | 1. | Recreational facility | \$ + \$ | 65 \$6 | | \$ \$7 | 75 |
| | | | /slip up \$920 | | o max. of | \$1, | .060 | |
| | | 2. | Commercial facility | + 5 | | | \$ \$7 | 140 |
| | | | | /slip u ₁ \$920 | | p to max. of | \$1, | .060 |
| | | | Recreational or commercial with repairs, maintenance, fueling or other industrial activity. | \$ + 5 | | o mov. of | \$ \$7 | 265 |
| | | | other industrial activity | | 200 | o max. of | \$1, | 380 |

DERM retains 80% of the fee and returns 20% to the State. If the retained portion is equal to or greater than the DERM permit fee, no additional fee is collected. If the retained portion is less than the DERM fee, the difference between the retained portion of the State fee and the DERM permit fee is collected.

XXIV. After-the-Fact Permits

A penalty fee amounting to 100% of the original application fee and permit fee, plus departmental administrative enforcement costs of \$100 for each official administrative order to correct issued prior to compliance, is to be assessed for permits applied for and issued after the regulated action has occurred. For commercial or corporate entities an additional penalty will be imposed reflecting previous after-the-fact permits. An amount equivalent to the original application fee and permit fee times the number of after-the-fact permits previously issued to the entity shall be added to the regular after-the-fact fee.

XXV. Performance Based Operating Permit Fees or Temporary Operating Order

All facilities required to obtain Annual Operating Permits or Temporary Operating Orders shall have the amount of the fee evaluated on the date of issuance or date of renewal. Facilities in compliance with Chapter 24, Miami-Dade County Code throughout the 365 day period prior to the date of issuance or date of renewal shall be assessed fees in accordance with the "DERM Fee Schedule; Operating Permits; Sections I through XXII". Those facilities which, due to code violations, have required inspections in addition to those routinely performed pursuant to the operating permit requirements, shall pay a permit or operating order fee calculated as follows:

| Inspection Type | A | FF. 10/1/02 ddition to Base er Inspection | FF. 10/1/03 |
|-------------------------|----|---|-------------|
| Inspection, no lab work | \$ | 110 | \$ 115 |
| Inspection, lab work | \$ | 165 | \$ 185 |

Lab work includes air, water, or soil analysis performed by the DERM Lab. The total annual operating permit fee will be the sum of the base fee and the additional inspection fees based upon the number of each type of inspection actually performed times the value of each inspection.

XXVI. Previous Years' Unpaid Permit Fees

Facilities identified as requiring an operating permit to comply with the provisions of Chapter 24 shall be responsible for paying previous years' unpaid permit fees back to and including the first year DERM inspected the facility and informed the operators in writing that the facility requires an annual operating permit from the department.

XXVII. Recovery of Administrative Costs Pursuant to Chapter 8CC MDC

A violator found guilty of a violation of Chapter 24 of the Code of Miami-Dade County by a Hearing Officer presiding over an administrative hearing held pursuant to Chapter 8CC of the Code shall be liable for Department administrative costs as follows:

| Inspection Type | Fee Per Inspection |
|---|---------------------------|
| Type I, (basic inspection) | \$ 50 |
| Type II, (basic inspection + follow-up) | \$ 145 |
| Type III, (Type II inspection + sampling) | \$ 145 + laboratory costs |

Lab work includes air, water, or soil analysis performed by the DERM Lab.